

LIKHIL N MAIYA

CONTACT

+91 9832172970

likhilnm17103@gmail.com

[Email](#)

[Github](#)

[LinkedIn](#)

[Portfolio](#)

Mohali, Punjab

SKILLS

Languages: JAVA, Python, C, C++, JS, Rust, PHP

Tools: R, Excel, Microsoft Office, VSCode, Linux ubuntu

Databases: SQL, MongoDB

Data Analysis & Visualisation: Pandas, Numpy, Matplotlib, CSV, Turtle,

Version Control: Git, Github

Web Development: HTML, CSS, JS, jQuery, Express, NodeJS, ReactJS, MERN, EJS

Graphic Designing: Picsart, Logo design, Thumbnail design

Problem-Solving: Attention to details, Time Management, Communication, Teamwork, Team leading, idea and content creation, Adaptability, Decision Making, Integrity

EDUCATION

BE CSE

- Chandigarh University, Mohali

2023-2027

8.81/10.00

- **Team Leader** of Research Paper publishing project
- **Team Leader** of Inter college hackathons
- Volunteer for department of student welfare

ISC Physics, Chemistry, Mathematics, Computer applications, English

- **St. Xavier's School, Siliguri**

- Represented school at Interscholar **Basketball** match
- Represented school at **National** level JAVA program **debugging** competition.
- Represented school at **National** Logo **Designing** and Stop motion creation.

2022

95.5%

ICSE Matriculation

- **St. Xavier's School, Siliguri**

2020

90.6%

- Represented school at Interscholar **Basketball** match
- Active member of almost all activities

LANGUAGES

- English
- Hindi
- Bengali
- Nepali

PROFILE

As an experienced graphic designer with a proven track record of working with various clients and YouTubers, I am now expanding my skill set by learning MERN web development.

WORK EXPERIENCE

- **Software Developer** – intern
Mastizone.com
Made an under-construction website with some information addresses for the company Jan 2024
- **Tutor:** BE CSE 1st year, 12th, 10th, 8th, 7th grade students 2020 present
- **Freelancing Graphic Designer** 2020 - present
- **Team Leader** for presentation, projects Aug, 2023 - present
- **Cashier** of CROSCS MBO, Siliguri Jun, 2020 – Jul, 2020

ACADEMIC PROJECTS

Websites:

- **Tik-Tac-Toe game using** HTML, CSS, JavaScript [Link](#)
- **To-Do List** using EJS, JavaScript, Express [GithubLink](#)
- **Digital Clock** using HTML CSS JS [Link](#)
- **A Drum Kit** using HTML, CSS, JavaScript [Link](#)
- **Under Construction website for Mastizone.com** using Bootstrap, HTML, CSS [Link](#)
- **Personal Portfolio** using Bootstrap, HTML, CSS [Link](#)
- **To-Do list** using ReactJS HTML CSS [GithubLink](#)
- **Find a teacher near you** using HTML, CSS-Bootstrap [Link](#)

Games:

- **Pong game** using Python Turtle package [Github Link](#)
- **Simon Game** using HTML CSS JS [Link](#)
- **Cross the road** using Python Turtle package [Github Link](#)
- **Snake Game** using Python Turtle package [Github Link](#)
- **Black Jack game** using Python Turtle package [Github Link](#)
- **Wordle game** using JAVA [Github Link](#)
- **Dragon Warrior** using HTML CSS JS [Link](#)

ACHIEVEMENTS / HOBBIES

- First runner up of National level Debugging competition (BUG ME OUT) 2022
- St. Xavier's School, Thomas Rosa scholarship award 2022
- Silver Medal in State Level Mathematics Olympiad 2013
- Bronze Medal in Badminton Competition 2010
- Army Public School Academic Excellence Certificates 2010-2013
- St. Xavier's School Academic Excellence Certificates 2014-2020

RESEARCH PAPER

- Image enhancement using AI (currently working)
 - Reference Source code [code](#)
 - Reference research paper [paper](#)